

PRODUCT STORAGE TECHNOLOGY

by Aguar



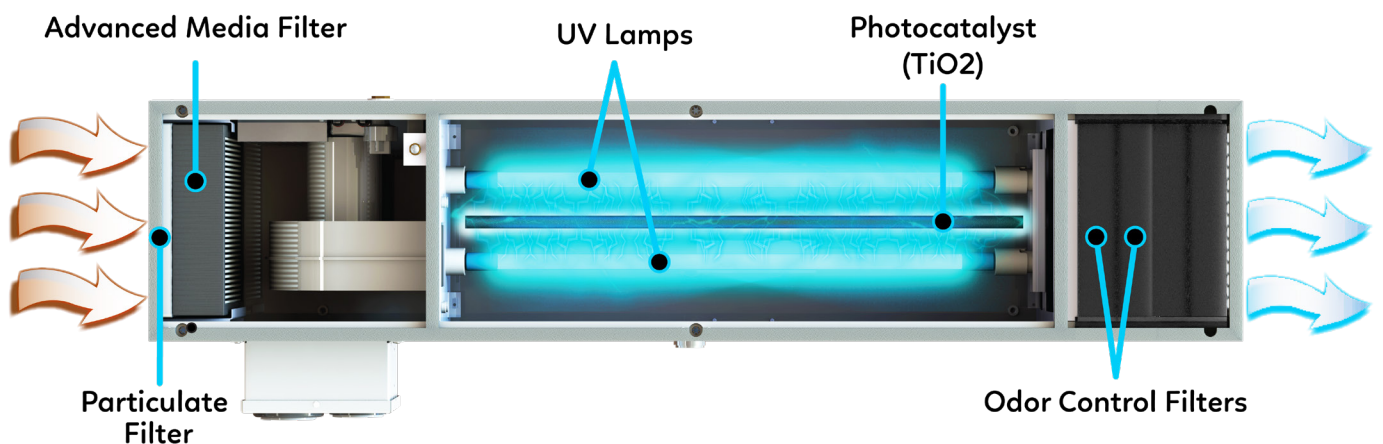
ClensAir® Ethylene "Scrubbing" Technology

Reduce food waste and product spoilage

The ClensAir E10 is an air purification technology that utilizes a patented six-stage purification process. This includes the newest NASA developed innovation in UV-based photocatalytic disinfecting process combined with advanced media filtration.

ClensAir E10 Ethylene Removal System helps maintain ethylene levels to industry relevant concentrations of under 1PPM.

- ✓ **ENVIRONMENTALLY SAFE**
Safe alternative to harmful sanitizing agents. No ozone or toxic by-products released. Food safety compliant.
- ✓ **EASY TO USE**
Purify air and control ethylene with a push of a button.
- ✓ **EFFECTIVE**
Remove odors, ethylene and other volatile organic compounds
- ✓ **SAVE MONEY**
Reduce food waste and product spoilage



sales@aguar.com | aguar.com | 678.671.2757 | 844.993.3660 (toll free)



PRODUCT STORAGE TECHNOLOGY

by Aguair



The Aguatronics® Humidity Control System

Precisely Target Preferred Humidity Levels Throughout Any Sized Facility

The Aguatronics humidity systems efficiently optimize relative humidity while controlling low water and energy consumption. Its patented steel nozzle technology uses air to precisely atomize water resulting in a very fine, dry fog. This fog humidifies the environment without wetting surfaces. Our fully-customizable systems can be used for any humidification application such as cold storage facilities, ripening rooms, hatcheries and more.



ABOUT AGUATRONICS

SCAN TO WATCH VIDEOS



REAL TESTIMONIAL



- ✓ **INNOVATIVE**
The patented nozzle evenly distributes a very fine micro-fog to evenly coat all surfaces, including hard to reach areas.
- ✓ **ENERGY EFFICIENT**
100% efficiency, no drain required. System operates at low air (20psi) and water (40psi) pressures.
- ✓ **NO WETNESS**
The dry micro-fog fills any indoor space with wall-to-wall coverage, leaving no wetness or residues.
- ✓ **CUSTOMIZABLE**
Works with any size room. Aguatronics is low maintenance and easy to install.
- ✓ **SAFE**
No standing water or air, so no risk of bacterial colonization.